Application Serial No. 10/044,516 Date July 26, 2004 Reply to Office Action dated April 29, 2004

## Listing of the Claims:

- 1. (Currently Amended) A carburizing method for carrying out carburization in an atmosphere gas containing less than 20% by volume of carbon monoxide under a pressure of 13 to 4,000 1,000 Pa, wherein the carburization is carried out while analyzing the composition of the atmosphere gas by measuring a thermal conductivity with a Pirani vacuum gauge and adjusting at least one of temperature, pressure, and composition of the atmosphere gas according to the analysis result.
  - 2. (Cancelled).
  - 3. (Cancelled)
  - 4. (Cancelled).
- 5. (Currently Amended) A carburizing apparatus for carrying out carburization in an atmosphere gas containing less than 20% by volume of carbon monoxide under a pressure of 13 to 4,000 1,000 Pa, wherein the carburizing apparatus comprises a carburizing chamber for housing an object to be treated;

gas analysis means at least having an instrument a Pirani vacuum gauge for measuring a thermal conductivity for analyzing a composition of the atmosphere gas in said carburizing chamber during carburization;

at least one of temperature adjustment means for changing a temperature inside of said carburizing chamber according to an analysis result by said gas analysis means;

pressure adjustment means for changing a pressure inside of said carburizing chamber according to the analysis result by said gas analysis means;

atmosphere gas composition adjustment means for changing the composition of said atmosphere gas inside of said carburizing chamber according to the analysis result by said gas analysis means;

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and an information display apparatus for displaying information of the analysis results according to the analysis results of said gas analysis means.

- 6. (Cancelled).
- 7. (Cancelled).
- 8. (Cancelled).
- 9. (Currently Amended) A carburizing apparatus comprising: a carburizing chamber for housing an object to be treated; said chamber maintained to a pressure of 13 to 4000 1,000 Pa during carburization and having an atmosphere gas of less than 20% by volume of carbon monoxide;

means for maintaining the atmosphere gas within the chamber at the less than 2.0% by volume of carbon monoxide;

gas analysis means having an instrument a Pirani vacuum gauge for measuring a thermal conductivity for analyzing a composition of the atmosphere gas in the chamber during carburization;

a temperature adjustment means for changing a temperature inside of the chamber according to an analysis result by the gas analysis means;

pressure adjustment means for changing a pressure inside of said carburizing chamber according to the analysis result by said gas analysis means;

atmosphere gas composition adjustment means for changing the composition of said atmosphere gas inside of said carburizing chamber according to the analysis result by said gas analysis means; and

an information display apparatus for displaying information of the analysis results according to the analysis results of said gas analysis means.

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10. (Currently Amended) A carburizing method comprising the steps of:

housing an object in a carburizing chamber;

maintaining an atmosphere gas containing less than 20% by volume of carbon monoxide under a pressure of 13 to 4,000 1,000 Pa in the carburizing chamber;

measuring a thermal conductivity of the atmosphere gas <u>a Pirani</u> vacuum gauge for analyzing the composition of the atmosphere gas;

using the measured thermal conductivity result for adjusting the composition of the atmosphere gas; and

using the measured thermal conductivity result for adjusting at least one of the temperature and pressure of the atmosphere gas.